## Valley SD WWTP R7-2005-0081

## Data to be entered into CDF Tool:

2-Chloroethylvinyl Ether	1 / Quarter	ug/L
Bromoform	1 / Quarter	ug/L
Chlorodibromomethane	1 / Quarter	ug/L
Chloroform	1 / Quarter	ug/L
Toluene	1 / Quarter	ug/L
Benzene	1 / Quarter	ug/L
Acrolein	1 / Quarter	ug/L
Acrylonitrile	1 / Quarter	ug/L
Chlorobenzene	1 / Quarter	ug/L
Ethylbenzene	1 / Quarter	ug/L
Methyl Bromide	1 / Quarter	ug/L
Methyl Chloride	1 / Quarter	ug/L
Methylene Chloride	1 / Quarter	ug/L
Tetrachloroethylene	1 / Quarter	ug/L
1,1-Dichloroethane	1 / Quarter	ug/L
1,1-Dichloroethylene	1 / Quarter	ug/L
1,1,1-Trichloroethane	1 / Quarter	ug/L
1,1,2-Trichloroethane	1 / Quarter	ug/L
1,1,2,2-Tetrachloroethane	1 / Quarter	ug/L
1,2-Dichloropropane	1 / Quarter	ug/L
trans-1,2-Dichloroethylene	1 / Quarter	ug/L
Vinyl Chloride	1 / Quarter	ug/L
Trichloroethylene	1 / Quarter	ug/L
1,3-Dichloropropylenes, Sum	1 / Quarter	ug/L
Chloroethane	1 / Quarter	ug/L
Carbon Tetrachloride	1 / Quarter	ug/L
1,2-Dichloroethane	1 / Quarter	ug/L
Sulfate, Total (as SO4)	1 / Quarter	mg/L
Chloride	1 / Quarter	mg/L
Hardness, Total (as CaCO3)	1 / Quarter	mg/L

## Narrative:

## M-001C

Acute Toxicity (Species 1): Acute toxicity testing with the Fathead Minnow (Pimephales promelas). Results may be reported as TUa or P/F. Results must be submitted separately. (Final requirement effective null - null)[ All year ]

Acute Toxicity (Species 2): Acute toxicity testing with the Water Flea (Ceriodaphnia dubia). Results may be reported as TUa or P/F. Results must be submitted separately. (Final requirement effective null - null)[ All year ]

Pre-Calculated:

N/A

Raw Data:

M-001C

Dichlorobromomethane 1 / Quarter ug/L Chronic Toxicity (Species 1) 1 / Quarter TUc Chronic Toxicity (Species 2) 1 / Quarter TUc